AMENDMENTS TO THE CLAIMS

1. (Currently amended) In a communications network including a client computer

application and a query server computer, a method, executed by the query server computer in

response to a fare query received from the client computer, for finding at least one best fare for a

trip, the method comprising:

at the query server computer, in response to a fare query received from the client

application:

determining a set of partial fare solutions for the trip;

adding trip information to the partial fare solutions in order to define a set of

complete fare solutions for the trip;

as trip information is added to the partial fare solutions, eliminating partial fare

solutions that are non-optimal partial solutions; and

returning a subset of said complete fare solutions as the best fares for the trip.

2. (Previously presented) The method of claim 1, wherein adding trip information

comprises:

supplying the fare query to a root node in a solution tree;

assigning fare components corresponding to said root node to a plurality of first nodes;

assigning at least one carrier corresponding to said first nodes to a plurality of second

nodes;

assigning at least one flight corresponding to said second nodes to a plurality of third

nodes;

assigning at least one priceable unit corresponding to said third nodes to a plurality of

fourth nodes; and

assigning at least one fare corresponding to said fourth nodes to a plurality of leaf nodes.

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Suite 2800 Seattle, Washington 98101 206.682.8100

- 3. (Original) The method of claim 1, wherein said subset of complete fare solutions is a predetermined number of lowest cost fare solutions.
- 4. (Original) The method of claim 1, wherein said subset of complete fare solutions is an exhaustive set of said complete fare solutions.
- 5. (Original) The method of claim 1, wherein adding trip information and eliminating partial fare solutions are performed in a recursive manner.
- 6. (Original) The method of claim 1, wherein adding trip information and eliminating partial fare solutions are performed in an iterative manner.
- 7. (Original) The method of claim 1, wherein said partial fare solutions are eliminated based on a threshold cost.
- 8. (Original) The method of claim 1, wherein said partial fare solutions are eliminated based on a refined lower bound.
- 9. (Original) The method of claim 1, wherein said partial fare solutions are stored in a priority queue.
- 10. (Original) The method of claim 1, wherein said complete fare solutions are retrieved from a priority queue.
- 11. (Original) The method of claim 1, wherein adding trip information and eliminating partial fare solutions are performed as part of a branch-and-bound best fare search routine.
- 12. (Original) The method of claim 1, wherein adding trip information and eliminating partial fare solutions are performed both backward and forward from a destination and origin.
- 13. (Previously presented) A computer-readable medium containing computer-executable instructions, which, when executed by a query server in response to a fare query, carry out the method for finding at least one best fare for a trip, comprising:

LAW OFFICES OF CHRISTENSEN O'CONNOR JOHNSON KINDNESSPLLC 1420 Fifth Avenue Suite 2800 Seattle, Washington 98101 206.682.8100 determining a set of partial fare solutions for the trip;

adding trip information to the partial fare solutions in order to define a set of complete

fare solutions for the trip;

as trip information is added to the partial fare solutions, eliminating partial fare solutions

that are non-optimal partial solutions; and

returning a subset of said complete fare solutions as the best fares for the trip.

14. (Previously presented) The computer-readable medium of claim 13, wherein

adding trip information comprises:

supplying the fare query to a root node in a solution tree;

assigning fare components corresponding to said root node to a plurality of first nodes;

assigning at least one carrier corresponding to said first nodes to a plurality of second

nodes;

assigning at least one flight corresponding to said second nodes to a plurality of third

nodes;

assigning at least one priceable unit corresponding to said third nodes to a plurality of

fourth nodes; and

assigning at least one fare corresponding to said fourth nodes to a plurality of leaf nodes.

15. (Previously presented) The computer-readable medium of claim 13, wherein said

subset of complete fare solutions is a predetermined number of lowest cost fare solutions.

16. (Previously presented) The computer-readable medium of claim 13, wherein said

subset of complete fare solutions is an exhaustive set of said complete fare solutions.

17. (Previously presented) The computer-readable medium of claim 13, wherein

adding trip information and eliminating partial fare solutions are performed in a recursive

manner.

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Suite 2800 Seattle, Washington 98101 206.682.8100 18. (Previously presented) The computer-readable medium of claim 13, wherein adding trip information and eliminating partial fare solutions are performed in an iterative manner.

19. (Previously presented) The computer-readable medium of claim 13, wherein said partial fare solutions are eliminated based on a threshold cost.

20. (Previously presented) The computer-readable medium of claim 13, wherein said partial fare solutions are eliminated based on a refined lower bound.

21. (Previously presented) The computer-readable medium of claim 13, wherein said partial fare solutions are stored in a priority queue.

22. (Previously presented) The computer-readable medium of claim 13, wherein said complete fare solutions are retrieved from a priority queue.

23. (Previously presented) The computer-readable medium of claim 13, wherein adding trip information and eliminating partial fare solutions are performed as part of a branch-and-bound best fare search routine.

24. (Previously presented) The computer-readable medium of claim 13, wherein adding trip information and eliminating partial fare solutions are performed both backward and forward from a destination and origin.

25. (Currently amended) A query server apparatus in a communications network for finding at least one best fare for a trip in response to a fare query, the apparatus operative to comprising:

a processor; and

a memory, coupled to the processor, storing program code which, when executed by the processor and in response to the fare query, causes the query server apparatus to:

determine a set of partial fare solutions for the trip;

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1420 Fifth Avenue
Suite 2800
Seattle, Washington 98101
206.682.8100

add trip information to the partial fare solutions in order to define a set of complete fare solutions for the trip;

as trip information is added to the partial fare solutions, eliminate partial fare solutions that are non-optimal partial solutions; and

return a subset of said complete fare solutions as the best fares for the trip.

26. (Previously presented) The apparatus of claim 25, wherein adding trip information comprises:

supplying the fare query to a root node in a solution tree;

assigning fare components corresponding to said root node to a plurality of first nodes;

assigning at least one carrier corresponding to said first nodes to a plurality of second nodes;

assigning at least one flight corresponding to said second nodes to a plurality of third nodes;

assigning at least one priceable unit corresponding to said third nodes to a plurality of fourth nodes; and

assigning at least one fare corresponding to said fourth nodes to a plurality of leaf nodes.

- 27. (Original) The apparatus of claim 25, wherein said subset of complete fare solutions is a predetermined number of lowest cost fare solutions.
- 28. (Original) The apparatus of claim 25, wherein said subset of complete fare solutions is an exhaustive set of said complete fare solutions.
- 29. (Original) The apparatus of claim 25, wherein adding trip information and eliminating partial fare solutions are performed in a recursive manner.
- 30. (Original) The apparatus of claim 25, wherein adding trip information and eliminating partial fare solutions are performed in an iterative manner.

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- 31. (Original) The apparatus of claim 25, wherein said partial fare solutions are eliminated based on a threshold cost.
- 32. (Original) The apparatus of claim 25, wherein said partial fare solutions are eliminated based on a refined lower bound.
- 33. (Original) The apparatus of claim 25, wherein said partial fare solutions are stored in a priority queue.
- 34. (Original) The apparatus of claim 25, wherein said complete fare solutions are retrieved from a priority queue.
- 35. (Original) The apparatus of claim 25, wherein adding trip information and eliminating partial fare solutions are performed as part of a branch-and-bound best fare search routine.
- 36. (Original) The apparatus of claim 25, wherein adding trip information and eliminating partial fare solutions are performed both backward and forward from a destination and origin.